

The transfer of the same of th

CITY OF LODI

COUNCIL COMMUNICATION

AGENDA TITLE: Communications (June 4, 1992 through June 10, 1992)

MEETING DATE: June 17, 1992

PREPARED BY: City Clerk

RECOMMENDED ACTION:

AGENDA ITEM

RECOMMENDATION

Information only.

BACKGROUND INFORMATION:

The following communication was received between the dates of June 4, 1992 and June 10, 1992.

From, the Paging Network of San Francisco. Inc. Attached, marked Exhibit A, is a notice that has been received from the Paging Network of San Francisco, Inc. before the California Public Utilities Commission for a Centificate to Construct additional radiotelephone utility facilities serving areas in and around Oroville, Calistoga and Lodi, CA as may be required by Section 1001 et seq. of the California Public Utilities Code.

FUNDING: None required.

Much hi Blenche
Alice M. Reinche
City Clerk

COUNCOM8/TXTA.02J/COUNCOM

APPROVED:

G

THOMAS A. PETERSON City Manager



BEFORE THE PUBLIC UTILITIES COMMISSION

OF THE

STATE OF CALIFORNIA

In the matter of the application of PAGING NETWORK OF SAN FRANCISCO, INC., (U-2044-C), a Delaware corporation, for a Certificate to Construct additional Radiotelephone Utility Facilities serving areas in and around Oroville, Calistoga and Lodi, CA as may be required by Section 1001 et seq. of the California Public Utilities Code

Application No.

APPLICATION OF PAGING NETWORK OF SAN FRANCISCO, INC.

Peter A. Casciato
A Professional Corporation
1500 Sansome Street Suite 201
San Francisco, CA 94111
(415) 291-8661

Attorney for Paging Network of San Francisco, Inc.

May 21, 1992

Note: A full copy of this application is on file in the City Clerk's office.

BEFORE THE PUBLIC UTILITIES COMMISSION

OF THE

STATE OF CALIFORNIA

In the matter of the application of PAGING NETWORK OF SAN FRANCISCO, INC., (U-2044-C), a Delaware corporation, for a Certificate to Construct additional Radiotelephone Utility Facilities serving areas in and around Oroville, Calistoga and Lodi, CA as may be required by Section 1001 et seq. of the California Public Utilities Code

Application No.

APPLICATION

By this Application, Paging Network of San Francisco,
Inc., (hereinafter "PageNet" or Applicant"), seeks a Certificate of
Public Convenience and Necessity to construct additional
radiotelephone utility facilities pursuant to Section 1001, et seq.
of the California Public Utilities Code. In support thereof,
Applicant respectfully shows:

I

LEGAL NAME

The exact legal name and address of Applicant is:

Paging Network of San Francisco, Inc. 1121 Industrial Blvd. San Carlos, CA 94070 (415) 591-7900

II

REPRESENTATIVE

All notices and communications regarding this Application

should be addressed to:

Peter A. Casciato A Professional Corporation 1500 Sansome Street Suite 201 San Francisco, CA 94111 (415) 291-8661

III

ARTICLES OF INCORPORATION

PageNet is a corporation in good standing, organized and existing under the laws of the State of Delaware. A copy of PageNet's Articles of Incorporation and Certificate of Good Standing for the State of California are on file as part of Application 86-10-008 and are incorporated by this reference herein.

IV

EXISTING OPERATIONS

PageNet is a certificated radiotelephone utility ("RTU") with its principal place of business in San Carlos, California, providing one-way paging service throughout its certificated service area which ranges from Sonoma County in the north to Sacramento County in the east and south through Santa Clara County, and Fresno/Visalia. In addition, PageNet's sister company, Paging Network of Los Angeles, Inc., provides one-way paging throughout the greater Los Angeles, San Diego and Bakersfield areas.

V

SERVICE AREA MAP

Attached hereto and marked as Exhibit A are Applicant's present existing Service Area Map. Attached hereto as Exhibit B are Applicant's proposed Service Area Maps incorporating the proposed

sites and engineering statements as listed in Paragraph VII, below, prepared in accordance with the applicable criteria set forth in 47 CFR Section 22.

VI

EXHIBITS

EXHIBIT A Map of Present Service Area

EXHIBIT B Map of Proposed Service Areas and Engineering Statements

EXHIBIT C FCC Date-Stamped Transmittal Letters Indicating The Filing of The Calistoga Application in November, 1991 and The Lodi and Oroville Applications in December, 1991

EXHIBIT D Financial Exhibit

The second section of the second section of the second section of the second section s

VII

PROPOSED OPERATIONS

Pursuant to Section 1001 of the Public Utilities Code of the State of California, Applicant requests a Certificate of Public Convenience and Necessity authorizing the construction and operation of additional paging and one-way radiotelephone utility facilities in areas in and around Oroville, Calistoga and Lodi, California, as described in the Engineering Statements attached as part of Exhibit B to this application. Applicant proposes to construct base station facilities at the following locations:

Bloomer Hill Mt. St. Helena
Approx. 10 mi NE of Approx. 6.5 mi NW of
Oroville, CA Calistoga, CA
39'39'04" 38'39'22"
121'27'43" 122'36'57"

321 No. California Street Lodi, CA 38°08'20" 121°16'49"

VIII

FCC CONSTRUCTION PERMITS

Exhibit C consists of the FCC date-stamped transmittal letter of November 21, 1991 for the Calistoga FCC application indicating it was received by the FCC on that date and the stamped transmittal letters of December 30, 1991 showing that the Lodi and the Oroville applications were received that date by the FCC. An additional frequency is also noted at the Lodi site, for which the FCC application was filed April 20, 1992. Thus, these applications comply with revised Commission Rule of Practice and Procedure 18(o)(1) adopted in Dec. 92-03-078 and effective March 31, 1992, e.g. they have been filed after the FCC 30-day public notice period has expired.

IX

PUBLIC NEED AND DEMAND

PageNet currently serves subscribers throughout the greater San Francisco/San Jose, Sacramento and surrounding areas, establishing prima facie evidence that it is technically, legally and financially qualified to serve the requested extended area. The FCC, via the grant of numerous 900 MHz applications, has conclusively established that there is a present ever-increasing demand for paging service in California and throughout the United States. Based on this information PageNet submits that there is a large market of potential users whose service needs are not being met and can be met by PageNet. In addition, this application will extend Applicant's current service area coverage in new areas.

PROPOSED RATES AND CHARGES

PageNet's present effective rates, rules and regulations shall be made effective in the extended area.

XI

TECHNICAL FEASIBILITY AND COMPETENCE

PageNet intends to offer state-of-the-art paging services as they are developed at 900 MHz. The service offerings will be fully automatic and interconnected and will initially include tone-only, numeric display, alphanumeric display and tone-and-voice service.

pageNet's proposed facilities will be operated under the direct supervision and control of its present personnel in its San Carlos office. Applicant's technical competence is evidenced by its existing operations in the areas to which these base stations will be an addition.

Ms. Nancy Shapiro is General Manager of PageNet and is responsible for its operations. Mr. Mark Johnson, Systems Manager for PageNet, will be responsible for the construction and implementation of the proposed base stations and will be assisted by other local technical personnel in maintaining and enhancing the system. Mr. Johnson has a radiotelephone operator's license and is responsible for providing technical oversight and support for Applicant.

control of the subject base stations will be provided by a new control station. Additionally, automatic alarms will provide immediate notification of certain technical failures. A 24-hour

trouble reporting number will be given to all subscribers, and response to system failures will be on a 24-hour, seven day-per-week basis.

Maintenance and repair services for the proposed transmitting facilities will be provided by PageNet's experienced technicians. These technicians are employed directly by PageNet and they will have access to PageNet's transmitter and control point at all times to perform routine maintenance and emergency repair services. During normal working hours, the technicians will be on duty at the control point; at other times they will be on call.

XII

ECONOMIC FEASIBILITY

The operation proposed by the Applicant will be economically feasible. Total costs for the base stations, including transmitters, antennas, transmission line, and related equipment are approximately \$90,000.

Attached as Exhibit D are copies of PageNet's condensed balance sheet as filed with its Annual Report to the Commission on or about April 1, 1992 and a May 18, 1992 letter from Paging Network, Inc., the parent corporation of PageNet, indicating that it will supply PageNet sufficient funds to finance PageNet's proposed construction and operations from its existing line of credit. Thus, it is clear that PageNet is capable of financing and operating the proposed facilities.

IIIX

SERVICE OF APPLICATION

A copy of this application has been mailed to each of

those radiotelephone utilities and each city and county on the service list attached to the verification of this application.

Applicant will mail copies of this Application to any individual or entity designated by this Commission, upon direct request.

VIX

NO ADVERSE ENVIRONMENTAL IMPACT

Because its new base stations are to be located on existing towers in existing antenna farms, PageNet believes that there is reasonable certainty that the grant of this Application will not result in significant adverse effect upon the environment, and for that reason no environmental impact statement is required.

WHEREFORE, it is respectfully requested that this Commission:

- a) Grant without hearing the requested Certificate of
 Public Convenience and Necessity authorizing radiotelephone facility
 construction and operation as proposed, such grant to be made
 effective on the date of the Commission's Decision; and
- b) Grant such other relief as the Commission deems just and proper.

Dated: May 21, 1992

Respectfully submitted,

Peter A. Casciato

/A Professional Corporation

Attorney for Paging Network of San Francisco, Inc.

DECLARATION

Peter A. Casciato states:

I am an attorney at law duly admitted to practice before all courts of this state and before this Commission. I presently have my professional offices at 1500 Sansome Street, Suite 201, San Francisco, California 94111.

I am the attorney for the Applicant, Paging Network of San Francisco, Inc., in this proceeding. Said Applicant is absent from the county in which I have my office.

I have read the foregoing Application and know the contents thereof. I am informed and believe that the matters stated therein are true and, on that ground, I allege that the matters stated therein are true.

Executed on May 21, 1992 at San Francisco, California.

I declare under penalty of perjury that the foregoing is true and correct.

Peter A. Casciato

Tom

- 1. 321 No. California St. is an office building which is zowed C.I. Neighborhood Commercial.
- 2. A RADIO TRANSMINISTION TOWER OR SIMILAR WOULD NOT be A permittee Use.
- 3. Check with Berentonial Answering Service of the Bell No. CAlifornia found that Bith the Attourn & Prying were weknown-

EXHIBIT A

Map of Present Service Area

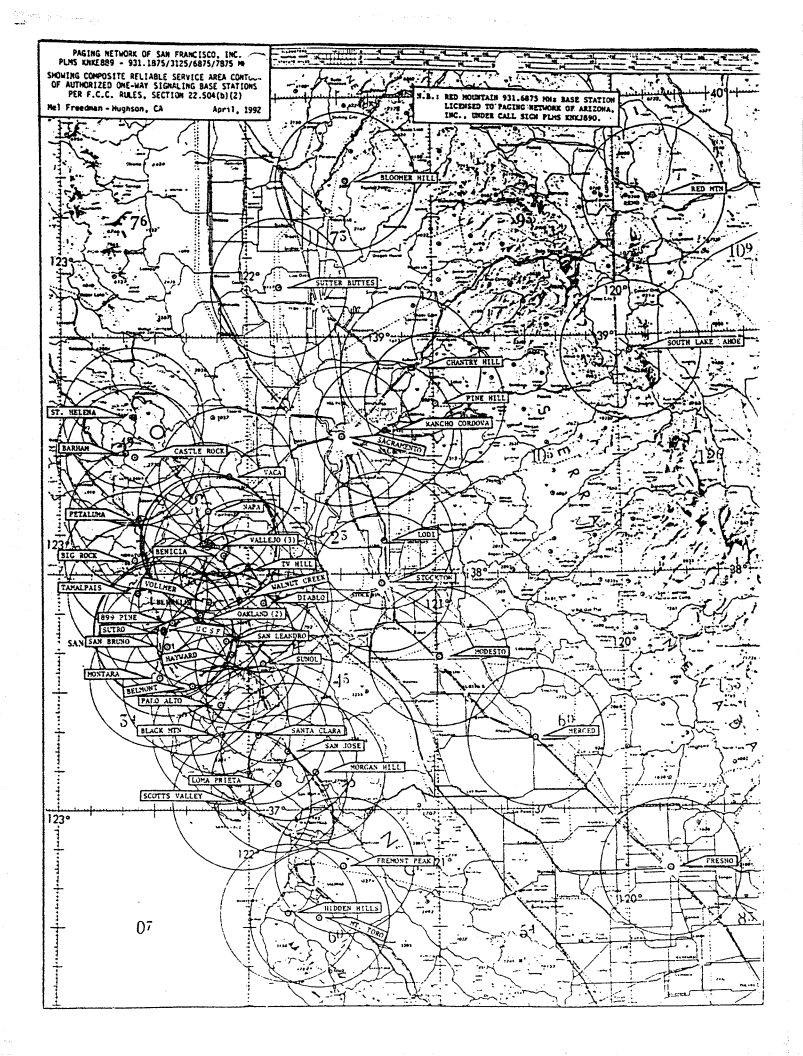
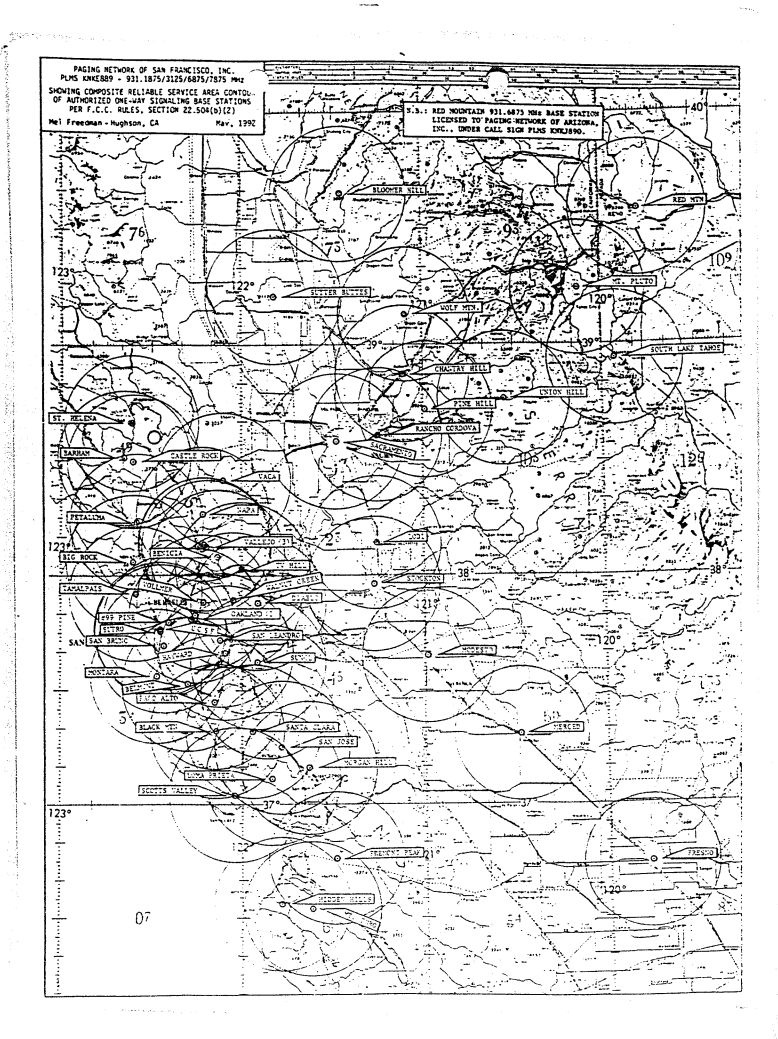


EXHIBIT B

The state of the s

Map of Proposed Service Areas and Engineering Statement



PAGING NETWORK OF SAN FRANCISCO, INC. PLMS KNKE889 - near Oroville, CA

ENGINEERING SPECIFICATIONS

Α.	Proposed Transmitter Site:		
	North latitude West longitude Bloomer Hill, appx 10 miles NE of Oroville (Butte), CA		39° 39' 04" 121° 27' 43"
в.	Proposed Equipment:	•	
	Transmitter Isolator Cavity Transmission line Antenna structure Antenna	Type accepted Various Wacom Andrew LDF5-50A Existing steel tower Celwave	151 watts Inbuilt WP-498-1 150 ft 130 ft PD-10036DT
C.	Proposed Height:		
	Overall height above site Height of site above mean sea level Overall height above mean sea level Height of site above average terrain Effective height of antenna above site Effective height of antenna above mean Effective height of antenna above ave	an sea level	150 ft 3009 ft 3159 ft 1504 ft 73 ft 3082 ft 1577 ft
D.	Proposed Power:		
	Transmitter output power Isolator loss w/ cable Cavity input power Cavity loss w/ cable Transmission line input power Transmission line loss Antenna input power Antenna gain (directional at 185°) Effective radiated power in main lobe		- 8.20 dBk (Included) - 8.20 dBk 0.90 dB - 9.10 dBk 2.10 dB -11.2 dBk 8.70 dBd - 2.50 dBk
Ε.	Other Specifications:		
	Frequency Emission Antenna polarization	(Channel 88) 15KOF2D/16K	931.1875 MHz 0F3E/16K0F1D Vertical

PAGING NETWORK OF SAN FRANCISCO, INC. PLMS KNKE889 - Lodi, CA

ENGINEERING SPECIFICATIONS

A.	Proposed Transmitter Site:		
1000	North latitude West longitude 321 No. California St. Lodi (San Joaquin), CA		38° 08' 50" 121° 16' 49"
8.	Proposed Equipment:	•	
•	Transmitter Isolator Filter Transmission line Antenna structure Antenna	Type accepted Various Various Andrew LDF5-50A Existing wooden pole Celwave	195 watts Inbuilt Inbuilt 100 ft 80 ft PD-10037DT3
c.	Proposed Height:	•	
	Overall height above site Height of site above mean sea level Overall height above mean sea level Height of site above average terrain Effective height of antenna above si Effective height of antenna above me Effective height of antenna above av	te an sea level	100 ft 47 ft 147 ft 6 ft 86 ft 133 ft 92 ft
D.	Proposed Power:		
	Transmitter output power Isolator/Filter loss w/ cable Transmission line input power Transmission line loss Antenna input power Antenna gain (omnidirectional) Effective radiated power	(195 watts) -7.10 dBk (Included) -7.10 dBk 1.40 dB -8.50 dBk 8.50 dBd) 0.00 dBk
Ε.	Other Specifications:		
	Frequency Emission Antenna polarization	(Channel 90) 15KOF2D/16K	931.2375 MHz 0F3E/16K0F1D Vertical

PAGING NETWORK OF SAN FRANCISCO, INC. PLMS KNKE889-16 - near Calistoga, CA

ENGINEERING SPECIFICATIONS

Α.	Proposed Transmitter Site: North latitude West longitude Mt. St. Helena, appx 6.5 miles NW of Calistoga (Napa), CA	38° 39' 22" 122° 36' 57"
В.	Proposed Equipment:	
	Transmitter Combiner Transmission line Antenna structure Antenna	Type accepted 172 watts Telewave M101-860-5TRM Andrew LDF5-50A 150 ft Existing steel tower 74 ft Celwave PD-1108
c.	Proposed Height:	*
	Overall height above site Height of site above mean sea level Overall height above mean sea level Height of site above average terrain Effective height of antenna above sit Effective height of antenna above means Effective height of antenna above average	an sea level 4037 ft
D.	Proposed Power:	
	Transmitter output power Combiner loss w/ cable Transmission line input power Transmission line loss Antenna input power Antenna gain (omnidirectional) Effective radiated power	(172 watts) - 7.65 dBk 2.90 dB -10.55 dBk 2.10 dB -12.65 dBk 5.00 dBd (172 watts) - 7.65 dBk
Ε.	Other Specifications:	
	Frequency Emission Antenna polarization	(Channel 88) 931.1875 MHz 15KOF2D/16KOF3E/16KOF1D Vertical

PAGING NETWORK OF SAN FRANCISCO, INC. PLMS KNKE889 - Lodi, CA

ENGINEERING SPECIFICATIONS

Α.	Proposed Transmitter Site: North latitude West longitude		38° 08' 50" 121° 16' 49"
	321 No. California St. Lodi (San Joaquin), CA		121 10 43
В.	Proposed Equipment:		<i>:</i>
	Transmitter Isolator Filter	Type accepted Various Various	195 watts Inbuilt Inbuilt
	Transmission line	Andrew LDF5-50A	100 ft
	Antenna structure Antenna	Existing wooden p Celwave	PD-10037DT3
C	Proposed Height:		
	Overall height above site Height of site above mean sea level Overall height above mean sea level		100 ft 47 ft 147 ft
	Height of site above average terrain		6 ft
	Effective height of antenna above si Effective height of antenna above me		86 ft 133 ft
	Effective height of antenna above av		92 ft
D.	Proposed Power:		
	Transmitter output power Isolator/Filter loss w/ cable Transmission line input power Transmission line loss Antenna input power	(195 v	watts) -7.10 dBk (Included) -7.10 dBk 1.40 dB -8.50 dBk
	Antenna gain (omnidirectional)	(1000)	8.50 dBd watts) 0.00 dBk
	Effective radiated power	(1000 A	watts) 0.00 dBk
Ε.	Other Specifications:	_	
	Frequency Emission		38) 931.1875 MHz D/16K0F3E/16K0F1D
	Astrona polarization	13/01/20	Vortical

Vertical

Antenna polarization

EXHIBIT C

Date-Stamped FCC Transmittal Letters
Noting The Filing of The Applications With The FCC

→c 27 13:13:12 1991

REED SMITH SHAW & McCLAY

FAX 202-457-6113 TELEX NO. 64711 1200 18TH STREET, N.W. WASHINGTON, D.C. 20036

202-457-6100

WRITER'S DIRECT DIAL NUMBER (202) 457-8657

DEC 3 0 1991 PITTSBURCH, PA PHILADELPHIA, PA HARRISBURC, PA MCLEAN, VA

December 30, 1991

Federal Communications Commission Common Carrier Land Mobile P.O. Box 358130 Pittsburgh, PA 15251-5130

> Re: Paging Network of San Francisco, Inc. Station KNKE 889 931.1875 MHz - Oroville, CA

Dear Gentlemen/Ladies:

On behalf of Paging Network of San Francisco, Inc. ("PageNet"), we submit herewith an original and three (3) microfiche copies of an application on FCC Form 401 for authority to construct and operate a 931.1875 MHz base station facility for Station KNKE 889 at the above-referenced location.

A check in the amount of \$230.00 is attached in payment of the required filing fee.

Should further information be needed in connection with this application, kindly direct inquiries and correspondence to the undersigned.

Sincerely,

REED SMITH SHAW & MCCLAY

Marnie K. Sarver

Enclosures

.40/paster/sanfrancknke 889/calstga401 row 20 16:30:25 1991

REED SMITH SHAW & McCLAY

NOV 2 1 1991

FAX 202-457-4113 TELEX NO. 64711 1200 18TH STREET, N.W. WASHINGTON, D.C. 20036

202-457-6100

PHILADELPHIA, PA
PHILADELPHIA, PA
HARRISBURG, PA
MCLEAN, VA

WRITER'S DIRECT DIAL NUMBER

(202) 457-8657

"RSSM Stamp In"

November 21, 1991

Federal Communications Commission Common Carrier Land Mobile P.O. Box 358130 Pittsburgh, PA 15251-5130

Re: Paging Network of San Francisco, Inc.

Station KNKE 889

931.1875 MHz - Calistoga, CA

Dear Gentlemen/Ladies:

On behalf of Paging Network of San Francisco, Inc. ("PageNet"), we submit herewith an original and three (3) microfiche copies of an application on FCC Form 401 for authority to construct and operate a 931.1875 MHz base station facility for Station KNKE 889 at the above-referenced location.

A check in the amount of \$230.00 is attached in payment of the required filing fee.

Should further information be needed in connection with this application, kindly direct inquiries and correspondence to the undersigned.

Sincerely,

REED SMITH SHAW & McCLAY

Marme & Sarver

Marnie K. Sarver

Enclosures

c 27 13:13:41 1991

REED SMITH SHAW & McCLAY

DEC 3 0 1991

"Radia diaripin"

FAX 202-457-4113 TELEX NO. 64711

1200 18TH STREET, N.W. WASHINGTON, D.C. 20036 202-457-4100

WRITER'S DIRECT DIAL NUMBER

(202) 457-8657

PHILADELPHIA, PA MARRISBURG, PA MCLEAN, VA

December 30, 1991

Federal Communications Commission Common Carrier Land Mobile P.O. Box 358130 Pittsburgh, PA 15251-5130

Paging Network of San Francisco, Inc.

Station KNKE 889

931.2375 MHz - Lodi, CA

Dear Gentlemen/Ladies:

On behalf of Paging Network of San Francisco, Inc. ("PageNet"), we submit herewith an original and three (3) microfiche copies of an application on FCC Form 401 for authority to construct and operate a 931.2375 MHz base station facility for Station KNKE 889 at the above-referenced location.

A check in the amount of \$230.00 is attached in payment of the required filing fee.

Should further information be needed in connection with this application, kindly direct inquiries and correspondence to the undersigned.

Sincerely,

REED SMITH SHAW & McCLAY

77 Jame of Saver

Marnie K. Sarver

Enclosures



VIA FEDERAL EXPRESS

April 17, 1992

the enclosed pre-paid

Federal Communications Commission Common Carrier Land Mobile P.O. Box 358130 Pittsburgh, PA 15251-5130

RE: Paging Network of San Francisco, Inc. Station KNKE 889 931.1875 MHz - Lodi, CA

Dear Gentlemen/Ladies:

We are submitting herewith an original and three (3) microfiche copies of an application on FCC Form 401 for authority to construct and operate a new 931.1875 MHz "50% fill-in" paging facility for Station KNKE 889 at the above-referenced location.

A check in the amount of \$230.00 is attached in payment of the required filing fee.

Should further information be needed in connection with this application, kindly direct inquiries and correspondence to Marnie K. Sarver, Esq.; Reed Smith Shaw & McClay; Telephone: 202/457-8657.

Sincerely,

Lori Summerford Licensing Assistant

enclosure

EXHIBIT D

Financial Exhibit

Account		
No.	Assets	Amount
100	Radiotelephone Plant in Service	23,441,774
104	Accurated Depreciation of Radiotelephone Plant	7,394,236
104	Radiotelephone Plant Less Depreciation	16,047,538
101	Radiotalephone Plant Under Construction	329,551
102	Radiotelephone Plant Acquisition Adjustments	0
103, 105		2,596,982
111-116	Current Assets	533,917
117	Deferred Charges	0
	Total Assets	19,507,983

	Equity and Liabilities	
150, 151	Capital Stock Outstanding	1,000
152	Retained Earnings	(7,551,151)
153	Other Paid-In Capital	1,083,219
154	Proprietary Capital	0
160	Long-Term Debt	23,414,734
170-175	Current Liabilities	2,560,186
176	Other Deferred Credits	0
	Total Equity and Liabilities	19,507,988

V RADIOTELEPHONE UTILITY - CONDENSED INCOME STATEMENT YEAR 1991

Account	- Constitut BTI Bours	Amount
No.	Operating RTU Revenues	ARCEIC
	Radiotelephone Revenues	7,781,924
504	•	0
JU4	Other Diffity Revocas	***********
	Total RTU Operating Revenues	7,781,924
	Operating RTU Expenses	***
600-612	Operating Expenses	8,719,435
700	Depreciation	4,168,483
800-802	Operating Taxes	471,710
803	California Corporaiton Franchise Taxes	800
804	Federal Income Taxes	0

	Total RTU Operating Expenses	13,360,428
	RTU Operating Income	(5,578,504)
	Other Income and Deductions	
900	Nonutility Income	8,814,775
901	Nonutility Deductions	(3,798,685)
902	Interest Expense	(3,418)
903	Extraordinary and Delayed Items - Net	0
	•	
	Total Other Income and Deductions	5,012,672
	Net Income	(565,832)



May 18, 1992

Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

RE: Paging Network of San Francisco, Inc. ("PageNet SF") (U-2044-C)

To The Commission:

This is to confirm that Paging Network, Inc., the parent corporation of PageNet SF, will make available to it \$90,000, or such funds as are necessary, for equipment and construction of its new base stations to be located at Oroville, CA, Calistoga, CA and Lodi, CA. Paging Network, Inc., a publicly traded company, has available to it at least \$250,000 in either operating cash or under its existing line of credit with the Toronto-Dominion Bank and First National Bank of Chicago (acting as co-agents for themselves and other financial institutions) to accomplish this transaction.

If you need further information or have further questions, please contact our counsel, Peter A. Casciato.

Very truly yours,

Terry L. Scott

Senior Vice President

Finance & Administration

cc: Peter A. Casciato, Esq.

CERTIFICATE OF SERVICE

I, Peter A. Casciato, certify that the following is true and correct:

I am employed in the City and County of San Francisco, am over the age of eighteen years, am not a party to the within-entitled action.

My business address is 1500 Sansome Street, Suite 201, San Francisco, CA 94111.

On May 21, 1992, I served the Attached Application by causing true copies thereof, enclosed in sealed envelopes with postage thereon fully prepaid, to be placed in the United States Post Office mail box at San Francisco, CA, addressed to the entities on the following list:

Lodi City Clerk PO Box 3006 Lodi, CA 95241-1910

San Joaquin County Clerk 222 E. Weber Ave. Stockton, CA 95202

Napa County Clerk P.O. Box 298 Napn, CA 94559

Butte County Clerk 25 County Center Drive Oroville, CA 95965

Robert Cook, President Fresno Mobile Radio, Inc. 160 N Broadway Fresno, CA 93701

S. Cooper
Paging Systems, Inc.
PO Box 4249
Burlingame, CA 94011-4249

Robert Salinovich, Branc. Manager Salinas Valley Radio Telephone PO Box 1846 Salinas, CA 93902

Pacific Bell 140 Montgomery Street San Francisco, CA 94105 Attn: M.J. Miller Aalert Paging of Sacramento 3017 Gold Canal Drive Rancho Cordova, CA 95670

Aalert Paging of San Francisco 139 Townsend Street San Francisco, CA 94107

Airsignal of California, Inc. 10569 Old Placerville Road Sacramento, CA 95827

Atlas Radiophone 2171 Ralph Avenue Stockton, CA 95206

Cook Telecom, Inc. 912 Irwin Street San Rafael, CA 94901

Crico Communications 1530 Old Oakland Road Suite 100 San Jose, CA 91502

Mitchell A. Carron District General Manager PacTel Paging 2182 W. Winton Avenue Hayward, CA 94545

American Paging Inc. of California 226220 Executive Place Hayward, CA 94545-3724

Page-U, Inc. 420 N California Street Stockton, CA 95202 Sonoma Communications, Inc. PO Box 1511
Santa Rosa, CA 95402

Stockton Mobilephone, Inc. 2172 Ralph Avenue Stockton, CA 95206

Tadlocks Communications 26 Main Street Woodland, CA 95695

Mark P. Fairman, Esq. Morrison & Foerster 345 California Street 33rd Floor San Francisco, CA 94104-2105

Mark A. Stachiw, Esq. Legal Department Pacific Telesis Center 130 Kearny Street Suite 2759 San Francisco, CA 94108

Scott K. Morris, Esq.
Jane Venable, Esq.
McCaw Cellular Communications, Inc.
5808 Lake Washington Blvd NE
Kirkland, WA 98033-7397

Telepage Communications, Inc. PO Box 660065 Sacramento, CA 95866-0065

David Simpson, Esq.
Dinkelspiel Donovan & Reder
One Embarcadero Center Suite 2701
San Francisco, CA 94111

Wayne B. Cooper, Esq. Farrand Cooper & Bruiniers PO Box 7329
San Francisco, CA 94120

Péter A. Casciato